

Tárgytematika / Course Description

Introduction to Civil Engineering

EKNB_SETA031

Tárgyfelelős neve /

Teacher's name: dr. Szepesházi Róbert Félév / Semester: 2019/20/1

Beszámolási forma /

Assesment: Folyamatos számonkérés

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/0/0 Teaching hours(sem.): 0/0/0

OKTATÁS CÉLJA / AIM OF THE COURSE

Aim of the course:

The aim of this course is to learn the main characteristic of civil engineering (disciplines, scope of activities, toolbox) with the goal of developing the student's studies, personal and professional future from the beginning in a conscious and responsible way.

TANTÁRGY TARTALMA / DESCRIPTION

Description

- 1) Basics, definition of basic notions, motivation measurement of the students by writing an essay
- 2) Discussion of disciplines and their connections by evaluation of a smaller and a larger project, discussion of the first task
- 3) Student presentation of the selected projects involving teachers (engineering structures, materials, geotechnics)
- 4) Student presentation of the selected projects involving teachers (road construction, environmental protection, hydraulic and urban engineering)
- 5) Exploration and examination of civil engineering activities discussion of the second task (future plan)
- 6) Exploration of civil engineering activites by discussing the first task and a personal interview with a graduated student
- 7) Visiting a complex project and discussing about the structure and technology the students write a report of it in groups
- 8) The basics of (civil) engineering thinking (requirements, abilities, tools, attitudes) with examples and involving students
- 9) Approaches of problem solving: the solution of a smaller problem (building damage) by brainstorming; solution of a larger classic problem (bridge building)
- 10) Presentation of solution of a civil engineering problem
- 11) Improving communication skills in groups presentation and evaluation of previously discussed tasks
- 12) Discussion about the university studies with a second- or third-year student and a graduated student
- 13) Discussion with the civil engineering teachers
- 14) Planning of professional future by rewriting the essay from the first week

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Assesment's method

The grade is based on the quality of the tasks:

- essay about the future plan (1., 5., and 14. week)
- 3 professional task fulfilled in groups (2., 7., and 11. week)
- participation in class

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL